4)--.

Page 14, line 25, change "33(Fig.4)" to --33 (Fig.

Page 15, line 17, after "biased", insert --by--.

Page 15, line 23, after "8", insert the following:

--Opening 32b viewable in Figure 4. The shoes' wheel windows are 8a and 10a.

Typically, walls 37a, 37b and 37c of shoe 8--.

## In The Claims:

Please cancel claims 1 and  $^{\prime}$ 2, without prejudice, and insert the following new claims 3 through 9:

in combination: a card feeding means for feeding cards therefrom and thereto; a card transfer means including a plurality of card-receiving stations; shifting means for intermittently matching different individual stations with the card feeding means in a predetermined order of sequence; and actuating means for actuating one of the card feeding means and the card transfer means when the shifting means has matched a station with the card feeding means to transfer cards therebetween, such that the cards received in the card feeding means from the card transfer means are shuffled and in a different order than the order of cards fed from the card feeding means to the card transfer means.

A computerized card shuffling device according to claim, wherein the actuating means includes sensing means to sense the presence or absence of cards in the stations and in the card feeding means, the actuating means actuating the card feeding means to feed a card to a matched station or to receive a card from a matched station when at least one of the matched

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stations and the card feeding means has at least one card, but less than a predetermined number of cards retained therein.

5. A computerized card shuffling device according to claim 3 wherein more than one but less than a predetermined number of cards are feedable from the card feeding means into a matched station.

A computerized card shuffling device according to claim wherein only one card at a time is feedable into a matched station during any given predetermined order of sequence of matching, any other cards being feedable into the matched station already retaining at least one card being feedable during other matched sequences.

A computerized card shuffling device according to claim wherein all of the cards retained in a matched station are fed from the matched station to the card feeding means before the card feeding means is matched with another station.

A computerized card shuffling device according to claim 5 wherein the card transfer means comprises a revolvable wheel with no less than twelve and no more than eighteen card receiving stations radially arranged around the periphery thereof.

A computerized card shuffling device according to claim wherein the card feeding means includes a card input means for feeding cards to the card transfer means and a separate card output means for receiving cards fed from the card transfer means.

A computerized card shuffling device according to claim wherein the card transfer means comprises a revolvable wheel having a plurality of card-receiving stations radially arranged around the periphery thereof.